## Abstract

A connector for a ribbon cable is described having two
part plates which are preferably connected to one another via
a connection piece. The part plates are therefore preferably
integral in design. In the region of the connection piece
there are contact slots made in the part plates. Preferably
the part plates can be produced in the form of continuous
plates and cut as required into the desired width from the
continuous ribbon. For assembling the connector a ribbon cable
is inserted between the part plates and subsequently the part
plates are folded on to one another by means of a simple
folding operation and preferably permanently connected to one
another by fastening elements.